## IN THE CLAIMS:

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1-4 (Canceled)

5. (Currently Amended) A tamper-evident closure as in claim [[3]] 20 wherein said connection end comprises a cylinder section having an internal thread surrounding said Luer connection, said fixation component comprising a ring.

(Original) A tamper-evident closure as in claim 5 wherein said ring tapers toward a free end of said cylinder section.

7 - 8 (Canceled)

(Currently Amended) A tamper-evident closure as in [[1]] 20 wherein said frangible
web has uniformly spaced circumferential interruptions.

10 10. (Currently Amended) A tamper-evident closure as in claim [[1]] 20 wherein said cap is constructed of two different plastics and comprises a plug which is made one plastic which is softer than the other plastic.

11. (Original) A tamper-evident closure as in claim 10 wherein said cap including said plug is molded in one piece.

- 12. (Currently Amended) A tamper-evident closure as in claim [[1]] 20 wherein said cap is formed with a predefined prestress which seals said Lucr connection.
- 13. (Currently Amended) A tamper-evident closure as in claim [[1]] <u>20</u> wherein said syringe cylinder, said cap, and said frangible web consist of polyolefins.
- 14. (Original) A tamper-evident closure as in claim 13 wherein said polyolefins are one of polypropylene and cyclo-olefins polymers.

## 15 - 19 (Canceled)

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- 20. (Previously Presented) A tamper-evident closure for a syringe, said closure comprising:
- a plastic material syringe cylinder having a plastic material connection end provided with a Lucr connection; and
  - a one piece cap, a frangible web and cylindrical section fixation component formed as a single injection molded plastic part, said cap engaging over at least said Lucr connection, said frangible web being connected to said plastic material connection end via said fixation component and said fixation component being connected to said plastic material connection end by a weld connection in which said fixation component is directly welded to said plastic material connection end, preventing relative rotation between said single injection molded plastic part and said plastic material connection end.